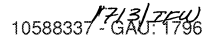
Receipt date: .03/21/2007







PATENT APPLICATION CH-8471 CHS 03 1004

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICATION OF
WOLFGANG PODSZUN ET AL
SERIAL NUMBER: 10/588,337
FILED: FEBRUARY 6, 2004
TITLE: METHOD FOR THE PRODUCTION ) OF MONODISPERSED PEARL ) POLYMERS CONTAINING ACRYLIC: )

## **INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. 1.97(b)**

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

This disclosure statement under 37 CFR 1.97 & 1.98 is submitted before the first Office Action in order that the Patent and Trademark Office may consider the relevancy of certain information to the invention described and claimed in the subject application, and in compliance with the regulations concerning information disclosure statements.

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an enveloped addressed to: Commissioner for Patents, Alexandria, VA 22313-1450 or facsimile transmitted to the USPTO on the date below:

Sara Sue Riley
Name of applicant, assignee or Registered Representative
Signature
March /9, 2007
Date

Receipt date: 03/21/2007 10588337 - GAU: 1796

Enclosed are copies of documents listed on the attached Form PTO-1449, with the exception of U.S. Patents or equivalents.

Concise statements of the presently understood relevance of each of the documents are found in the specification filed.

This Information Disclosure Statement should not be construed as a representation that a search has been made, that additional information material to the examination of this application does not exist, that any document mentioned herein constitutes prior art, or that the documents listed severally or in any combination with one another or with any other information, are believed to render any claim in the subject application prima facie unpatentable.

Respectfully submitted,

v I

Nicanor A. Köhncke Attorney for Applicants Reg. No. 57,348

LANXESS Corporation
Law & Intellectual Property Department
111 RIDC Park West Drive
Pittsburgh, Pennsylvania 15205-9741
(412) 809-2234
FACSIMILE PHONE NUMBER:
(412) 809-1054

\sr\S:\Law Shared\SHARED\NK\PATENTS\8471\IDS BG Art.doc

CH-8471

Woldgang Podszun   Filing Date   February 6, 2004   February 6, 2004	Form PTO 1449 Rev. 7-80	ı	J.S. Department of Con Patent and Trademark O	)ffice	т	Atty. Docket No. CH-8471/CHS 03 100 Applicant	CH-8471/CHS 03 1004 10/588,337				
NAME	LIST	(Use S	Several Sheets If Neces	ssary)		Wolfgang Podszun Filing Date	Wolfgang Podszun Filing Date Group				
NAME	AN SI UN PAIRNI DOCUNENTO										
M.B.		EXAMINER INITIAL		ER	DATE	NAME	CLASS	SUBCLASS	IF APPRO	)- )	
M.B.	/M R /			19	2/06/83		000	681			
M.B.							1 -	28			
M.B.						Bel. to corresp. to EP		88			
M.B.						Bel. to corresp. to EP		242			
M.B.		T				Bel. to corresp. to EP	101 943	28			
M.B.		AE_	5,068,255			Bel. to corresp. to EP	448 391				
M.B.		AF 5,147,937				Bel. to corresp. to EP	826 704				
AI 2006/0199892 09/07/06 POUSCHIER DE COUNTRY CLASS SUBCLASS TRANSLATION Yes No.  AL AM AN AN AO AP OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)  Chemistry of Materials 1998, Vol. 10, pages 385-391, Frechet et al; "Polar, Monodisperse, Reactive Beads from Functionalized Methacrylate Monomers by Staged Templated Suspension Polymerization"  AR AS EXAMINER (Michael Bernshtavn/ (09/14/2009) DATE CONSIDERED 09/14/2009		AG	5,834,524			Bel. to corresp. to DE	10 237 601				
AJ  AK  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER  DATE  COUNTRY  CLASS  SUBCLASS  TRANSLATION Yes No'  AL  AM  AN  AN  AO  AP  OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)  Chemistry of Materials 1998, Vol. 10, pages 385-391, Frechet et al; "Polar, Monodisperse, Reactive Beads from Functionalized Methacrylate Monomers by Staged Templated Suspension Polymerization"  AR  AS  EXAMINER  Michael Bernshtevn/ (09/14/2009)  DATE CONSIDERED  09/14/2009		741 2500/010000		C	09/07/06	Podszun et al	524	456			
FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION Yes No.  AL  AM  AN  AO  AP  OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)  Chemistry of Materials 1998, Vol. 10, pages 385-391, Frechet et al; "Polar, Monodisperse, Reactive Beads from Functionalized Methacrylate Monomers by Staged Templated Suspension Polymerization"  AR  AS  EXAMINER /Michael Bernshtevn/ (09/14/2009)  DATE CONSIDERED 09/14/2009		Al	<u> </u>								
FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER  DATE  COUNTRY  CLASS  SUBCLASS  TRANSLATION Yes No*  AL  AM  AN  AO  AP  OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)  Chemistry of Materials 1998, Vol. 10, pages 385-391, Frechet et al; "Polar, Monodisperse, Reactive Beads from Functionalized Methacrylate Monomers by Staged Templated Suspension Polymerization"  AR  AS  EXAMINER  Michael Bernshtevn/ (09/14/2009)  DATE CONSIDERED  09/14/2009		AJ					-				
DOCUMENT NUMBER  DATE  COUNTRY  CLASS  SUBCLASS  TRANSLATION  Yes No*  No*  AL  AM  AN  AO  AP  OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)  Chemistry of Materials 1998, Vol. 10, pages 385-391, Frechet et al; "Polar, Monodisperse, Reactive Beads from Functionalized Methacrylate Monomers by Staged Templated Suspension  Polymerization"  AR  AS  EXAMINER  Michael Bernshtevn/ (09/14/2009)  DATE CONSIDERED  09/14/2009		AK		FC	OREIGN	PATENT DOCUMEN	rs				
AM  AN  AO  AP  OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)  Chemistry of Materials 1998, Vol. 10, pages 385-391, Frechet et al; "Polar, Monodisperse, Reactive Beads from Functionalized Methacrylate Monomers by Staged Templated Suspension Polymerization"  AR  AS  EXAMINER /Michael Bernshtevn/ (09/14/2009)  DATE CONSIDERED 09/14/2009		DOCUMENT NUMBER						SUBCLASS			
AM  AN  AO  AP  OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)  Chemistry of Materials 1998, Vol. 10, pages 385-391, Frechet et al; "Polar, Monodisperse, Reactive Beads from Functionalized Methacrylate Monomers by Staged Templated Suspension Polymerization"  AR  AS  EXAMINER /Michael Bernshtevn/ (09/14/2009)  DATE CONSIDERED 09/14/2009		+-									
AN  AO  AP  OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)  Chemistry of Materials 1998, Vol. 10, pages 385-391, Frechet et al; "Polar, Monodisperse, Reactive Beads from Functionalized Methacrylate Monomers by Staged Templated Suspension Polymerization"  AR  AS  EXAMINER  /Michael Rernshtevn/ (09/14/2009)  DATE CONSIDERED  09/14/2009		ļ									
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)  Chemistry of Materials 1998, Vol. 10, pages 385-391, Frechet et al; "Polar, Monodisperse, Reactive Beads from Functionalized Methacrylate Monomers by Staged Templated Suspension Polymerization"  AR  AS  EXAMINER / Michael Bernshtevn/ (09/14/2009)  DATE CONSIDERED 09/14/2009										<del></del>	
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)  Chemistry of Materials 1998, Vol. 10, pages 385-391, Frechet et al; "Polar, Monodisperse, Reactive Beads from Functionalized Methacrylate Monomers by Staged Templated Suspension Polymerization"  AR  AS  EXAMINER / Michael Bernshtevn/ (09/14/2009)  DATE CONSIDERED 09/14/2009		1									
Chemistry of Materials 1998, Vol. 10, pages 385-391, Frechet et al; "Polar, Monodisperse,  Reactive Beads from Functionalized Methacrylate Monomers by Staged Templated Suspension  Polymerization"  AR  AS  EXAMINER / Michael Bernshtevn/ (09/14/2009)  DATE CONSIDERED 09/14/2009		-									
AR  AS  EXAMINER /Michael Bernshtevn/ (09/14/2009)  Reactive Beads from Functionalized Methacrylate Monomers by Staged Templated Suspension  Polymerization  DATE CONSIDERED 09/14/2009	AP		OTHER PRIC	OR ART	(Includin	g Author, Title, Date,	Pertinent Pa	ges, Etc.)	nerse		
AS  EXAMINER /Michael Bernshtevn/ (09/14/2009)  DATE CONSIDERED 09/14/2009	/M.B./ AQ	Reactive Beads from Functionalized Methacrylate Monomers by Staged Templated Suspension									
AS  EXAMINER /Michael Bernshtevn/ (09/14/2009)  DATE CONSIDERED 09/14/2009	AR										
EXAMINER /Michael Remembers (09/14/2009)											
TWO TAGET DETRICING THE CONTROL Whether or not citation is in conformance with MPEP 609: Draw line through if not in conformance and		/N/Air	haal Ramehtovn/	/ng/1//	2000)	DATE CONSIDER	ED	09/14/2009			
not considered. Include copy of this form with next communication to applicant.	CYAMINER In	itial if re	ferences considered, wh	hether or r	not citation i	s in conformance with MPE	P 609: Draw lin	e through if not in o	conformance a	and	

Neither English Language Equivalent nor an English Language Translation is available.